

ABSTRACT OF THE DISCLOSURE

A joystick device for cellular phone comprises an upper fastening member on the keypad being clung onto the cellular phone and including a first central aperture and a plurality of openings around the aperture; an abutment member
5 between the upper fastening member and the keypad and including a second central aperture, a plurality of projections around the central aperture thereof each being received in the opening but leaving a gap therebetween for providing an operating allowance, and a plurality of bottom studs each corresponding to one of the projections; and a joystick passed through the first central aperture
10 and firmly fixed to the second central aperture of abutment member; whereby the joystick is operative to move to one of up, down, left, and right directions for causing one stud to contact a direction key on the cellular phone while playing due to the allowance. This can increase operation speed. Further, manipulation is convenient without been adversely affected by the small size of direction keys.